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IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) A mask for use in a lithographic projection apparatus, the mask

comprising a plurality of isolated areas that contrast with a background and represent features to

be printed in manufacture of a device, said isolated areas being arranged generally in an array

such that at least part of each isolated area is adjacent to at least part of at least one other isolated

area in the array; and

a plurality of non-printing assist features smaller than said isolated areas and positioned

so as to make an aerial image of said array more symmetric.

2. (Currently Amended) A mask according to claim 1 wherein said isolated areas are

arrayed in groups defining a array is disposed within at least one unit cell and said assist features

are positioned so as to make an aerial image of each of said at least one unit cell more

symmetric.

3. (Currently Amended) A mask according to claim 2 wherein for at least one regular

unit cell, at least one of said isolated areas are within the regular unit cell is positioned

proximate at least one of the points of at least one the regular unit cell and at least one assist

feature is positioned proximate a point of the regular unit cell not occupied by the isolated areas.

4. (Original) A mask according to claim 3 wherein said isolated areas are positioned at

three corners of a rectangular unit cell and said assist features are positioned at the fourth corner.

5. (Currently Amended) A mask according to claim 1 wherein said assist features are

positioned so as to reduce the effect of at least one odd aberration in a wavefront produced by

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said mask pattern array when illuminated by exposure radiation in said lithographic projection

apparatus.

6. (Original) A mask according to claim 1 wherein said assist features are positioned

along at least part of the edge of said array so as to make the surroundings of features at or near

the edge of the array more similar to the surroundings of features in the interior of the array.

7. (Currently Amended) A mask according to claim 1 wherein said assist features are

positioned so as to reduce the effect of at least one of 3-wave the group consisting of three-wave

aberration and comatic aberration in the a wavefront produced by said mask pattern array when

illuminated by exposure radiation in said lithographic projection apparatus.

8. (Currently Amended) A mask according to claim 1 wherein said assist features have

a contrast to the background of said mask substantially equal to a contrast to the background of

said mask of said isolated areas.

9. (Currently Amended) A mask according to claim 1 wherein said isolated features

areas are more transparent to exposure radiation of said lithographic projection apparatus than

said background.

10. (Currently Amended) A mask according to claim 1 wherein said isolated features

areas are more reflective of exposure radiation of said lithographic projection apparatus than

said background.

11. (Currently Amended) A mask according to claim 1 wherein said isolated features

areas are configured to impart a different phase shift than said background.

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12. (Original) A mask according to claim 1 wherein said assist features are smaller than

a critical dimension of said mask.

13. (Currently Amended) A mask according to claim 12 wherein said assist features are

smaller than a resolution limit of said lithographic projection apparatus.

14. (Currently Amended) A method of making a mask for use in a lithographic

projection apparatus, the method comprising:

defining a plurality of isolated areas that contrast with the a background and represent

features to be printed in manufacture of a device, said isolated areas being arranged generally in

an array such that at least part of each isolated area is adjacent to at least part of at least one

other isolated area in the array; and

defining a plurality of non-printing assist features smaller than said isolated areas and

positioned so as to make an aerial image of said array more symmetric.

15. (Currently Amended) A method according to claim 14, wherein said defining a

plurality of non-printing assist features comprises further comprising:

determining at least one wavefront aberrations aberration in an aerial image to be

produced in said lithographic apparatus by the pattern of said isolated areas said array; and

determining positions, shapes and sizes for said plurality of non-printing assist features

so as to reduce aberrations said at least one wavefront aberration in said aerial image.

16. (Currently Amended) A method according to claim 15 wherein said positions for

said plurality of non-printing assist features are determined so as to reduce at least one of 3-wave

the group consisting of three-wave aberration and comatic aberrations aberration.

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17. (Currently Amended) A method of manufacturing a device using a lithographic

projection apparatus comprising:

imaging irradiated portions of a mask onto target portions of a substrate, wherein said mask is provided with a plurality of isolated areas that contrast with a background and represent features to be printed in manufacture of a device, said isolated areas being arranged in an array such that at least part of each isolated area is adjacent to at least part of at least one other isolated area in the array, and a plurality of non-printing assist features smaller than said isolated areas

and positioned so as to make an aerial image of said array more symmetric.

18. (Original) A method according to claim 16 wherein said device includes a memory

array.

19. (Original) A device manufactured according to the method of claim 17.

20. (Currently Amended) A method according to claim 17 wherein said imaging

includes directing a beam patterned by the mask onto the target portions, and wherein said assist

features have a largest dimension less than 50% of the a principal wavelength of said projection

beam.

21. (Currently Amended) A method according to claim 20 wherein the largest

dimension is in the range of from 30 to 40% of the a principal wavelength of said projection

beam.

22. (Currently Amended) A mask for use in a lithographic projection apparatus, the

mask comprising:

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a plurality of isolated areas that contrast with a background and represent features to be

printed on a substrate, said isolated areas arranged generally in an array and being substantially

mutually identical and arranged in an array such that at least part of each isolated area is

adjacent to at least part of at least one other isolated area in the array; and

a plurality of assist features that are smaller than a resolution limit of said apparatus, the

assist features being positioned with respect to the isolated features areas such that a difference

between intensity profiles of mutually adjacent isolated features in a mask image that are based

on mutually adjacent ones of the plurality of isolated areas is reduced.

23. (Original) A mask according to claim 22, wherein said mask image is an image

developed in a layer of photosensitive material.

24. (New) A mask according to claim 1 wherein said assist features are configured to

impart a different phase shift than said background.

25. (New) A mask according to claim 1 wherein said isolated areas are configured to

impart a different attenuation than said background.

26. (New) A mask according to claim 1 wherein said assist features are configured to

impart a different attenuation than said background.

27. (New) A mask according to claim 1 wherein the elements of at least one of the group

consisting of said assist features and said isolated areas is configured to impart a different one of

at least one of the group consisting of phase shift, attenuation and tone than said background.

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28. (New) A computer program product including machine-readable instructions

describing a method of making a mask for use in a lithographic apparatus, said method

comprising:

defining a plurality of isolated areas that contrast with a background and represent

features to be printed in manufacture of a device, said isolated areas being arranged in an array

such that at least part of each isolated area is adjacent to at least part of at least one other isolated

area in the array; and

defining a plurality of non-printing assist features smaller than said isolated areas and

positioned so as to make an aerial image of said array more symmetric.

29. (New) The computer program product of claim 28, wherein said defining a plurality

of non-printing assist features comprises:

determining at least one wavefront aberration in an aerial image to be produced in said

lithographic apparatus by said array; and

determining positions, shapes and sizes for said plurality of non-printing assist features

so as to reduce said at least one wavefront aberration in said aerial image.

30. (New) The computer program product of claim 29, wherein said positions for said

plurality of non-printing assist features are determined so as to reduce at least one of the group

consisting of three-wave aberration and comatic aberration.

31. (New) The computer program product of claim 29, wherein said determining at

least one wavefront aberration in an aerial image to be produced includes calculating said at

least one wavefront aberration based on a definition of the plurality of isolated areas and a

definition of the plurality of non-printing assist features.

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32. (New) The computer program product of claim 28, wherein said isolated areas are

defined to impart a different phase shift than said background.

33. (New) The computer program product of claim 28, wherein said assist features are

defined to impart a different phase shift than said background.

34. (New) The computer program product of claim 28, wherein said isolated areas are

defined to impart a different attenuation than said background.

35. (New) The computer program product of claim 28, wherein said assist features are

defined to impart a different attenuation than said background.

36. (New) The computer program product of claim 28, wherein the elements of at least

one of the group consisting of said assist features and said isolated areas are defined to impart a

different one of at least one of the group consisting of a phase shift, attenuation and tone than

said background.

37. (New) A mask for use in a lithographic apparatus, the mask comprising an array

having a plurality of isolated areas that contrast with a background and represent features to be

printed on a substrate, said isolated areas being arranged such that at least part of each isolated

area is adjacent to at least part of at least one other isolated area; and

a plurality of non-printing assist features smaller than said isolated areas,

wherein said plurality of assist features are positioned to increase a symmetry of an aerial

image of said array.

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38. (New) The mask according to claim 37, wherein said plurality of non-printing assist

features are positioned to increase rotational symmetry of an aerial image of said array.

39. (New) The mask according to claim 37, wherein said plurality of non-printing assist

features are positioned to increase reflexive symmetry of an aerial image of said array.

40. (New) The mask according to claim 37, wherein said plurality of non-printing assist

features are positioned to increase translational symmetry of an aerial image of said array.

41. (New) The mask according to claim 37, wherein said plurality of non-printing assist

features are positioned to increase symmetry of an aerial image of said array along an axis of the

aerial image.

42. (New) The mask according to claim 37, said mask comprising a plurality of

substantially identical unit cells, each having a unit cell array disposed therein that includes a

plurality of isolated areas that contrast with a background and represent features to be printed on

a substrate, said isolated areas of said unit cell array being arranged such that at least part of

each isolated area of the unit cell array is adjacent to at least part of at least one other isolated

area of the unit cell array; and

a plurality of non-printing assist features smaller than said isolated areas,

wherein said plurality of non-printing assist features are positioned to increase a

symmetry of an aerial image of each of said unit cell arrays.

43. (New) The mask according to claim 37, wherein each of said unit cells includes at

least one isolated area positioned proximate a vertex of the unit cell and at least one non-printing

assist feature positioned proximate another vertex of the unit cell.

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44. (New) The mask according to claim 37, wherein each of said unit cells is

substantially rectangular and includes at least one isolated area positioned proximate to a

corresponding one of each of three corners of the unit cell and at least one non-printing assist

feature positioned proximate to the fourth corner of the unit cell.

45. (New) The mask according to claim 37, wherein said isolated areas are more

transparent to the exposure radiation of said lithographic apparatus than said background.

46. (New) The mask according to claim 37, wherein said isolated areas are more

reflective of the exposure radiation of said lithographic apparatus than said background.

47. (New) The mask according to claim 37, wherein said isolated areas are configured

to impart a different phase shift than said background.

48. (New) The mask according to claim 37, wherein said assist features are smaller than

a resolution limit of said lithographic apparatus.

49. (New) A method of making a mask for use in a lithographic apparatus, the method

comprising:

defining a plurality of isolated areas that contrast with a background and represent

features to be printed in manufacture of a device, said isolated areas being arranged in an array

such that at least part of each isolated area is adjacent to at least part of at least one other isolated

area in the array; and

defining a plurality of non-printing assist features smaller than said isolated areas,

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wherein said defining a plurality of non-printing assist features includes determining positions, shapes and sizes for said plurality of assist features to increase a symmetry of an aerial

image of said array.

50. (New) The method of making a mask according to claim 49, wherein said defining a

plurality of assist features comprises:

determining at least one wavefront aberration in an aerial image to be produced in said

lithographic apparatus by said array; and

determining positions, shapes and sizes for said plurality of non-printing assist features

so as to reduce said at least one wavefront aberration.

51. (New) The method of making a mask according to claim 50, wherein said

determining at least one wavefront aberration in an aerial image to be produced includes

calculating said at least one wavefront aberration based on a definition of the plurality of

isolated areas and a definition of the plurality of non-printing assist features.

52. (New) The method of making a mask according to claim 49, wherein said isolated

areas are defined to be more transparent to the exposure radiation of said lithographic apparatus

than said background.

53. (New) The method of making a mask according to claim 49, wherein said isolated

areas are defined to be more reflective of the exposure radiation of said lithographic apparatus

than said background.

54. (New) The method of making a mask according to claim 49, wherein said isolated

areas defined to impart a different phase shift than said background.

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55. (New) The method of making a mask according to claim 49, wherein said assist

features are defined to be smaller than a resolution limit of said lithographic apparatus.

56. (New) The mask according to claim 22, said mask comprising a plurality of

substantially identical unit cells, each having a unit cell array disposed therein that includes a

plurality of isolated areas that contrast with a background and represent features to be printed on

a substrate, said isolated areas of said unit cell array being arranged such that at least part of

each isolated area of the unit cell array is adjacent to at least part of at least one other isolated

area of the unit cell array; and

a plurality of non-printing assist features smaller than said isolated areas,

wherein said plurality of non-printing assist features are positioned to increase a

symmetry of an aerial image of each of said unit cell arrays.

57. (New) The mask according to claim 22, said mask comprising a plurality of regular

unit cells, wherein each of said unit cells includes at least one of the plurality of isolated areas

positioned proximate a vertex of the unit cell and at least one of the plurality of assist features

positioned proximate another vertex of the unit cell.

58. (New) The mask according to claim 22, said mask comprising a plurality of

substantially rectangular unit cells, wherein each of said unit cells includes at least one of the

plurality of isolated areas positioned proximate to a corresponding one of each of three corners

of the unit cell and at least one of the plurality of assist features positioned proximate to the

fourth corner of the unit cell.

59. (New) A mask for use in a lithographic apparatus, the mask comprising an array

having a plurality of isolated areas that contrast with a background and represent features to be

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printed on a substrate, said isolated areas being arranged such that at least part of each isolated

area is adjacent to at least part of at least one other isolated area; and

a plurality of non-printing assist features smaller than said isolated areas,

wherein said plurality of assist features are positioned to increase a symmetry of said

array.

60. (New) The mask according to claim 59, wherein said plurality of non-printing assist

features are positioned to increase rotational symmetry of said array.

61. (New) The mask according to claim 59, wherein said plurality of non-printing assist

features are positioned to increase reflexive symmetry of said array.

62. (New) The mask according to claim 59, wherein said plurality of non-printing assist

features are positioned to increase translational symmetry of said array.

63. (New) The mask according to claim 59, wherein said plurality of non-printing assist

features are positioned to increase symmetry of said array along an axis of the array.